

```
graph TD; 1[1: providing audio-video film] --> 2[2: producing compressed digital audio-video file for the films]; 2 --> 3[3: designing of web page]; 3 --> 4[4: browsing of the web page by a user]; 4 --> 5[5: detecting a player program of the film]; 5 -- yes --> 6[6: detecting the sequent number of the audio-video film]; 5 -- no --> 51[51: downloading the player program]; 51 --> 6; 51 --> 61[61: downloading the film to the data file]; 6 -- yes --> 7[7: playing the audio-video film]; 6 -- no --> 61; 61 --> 7;
```

The flowchart illustrates the process of downloading and playing an audio-video film. It begins with providing an audio-video film (1), followed by producing a compressed digital audio-video file (2), designing a web page (3), and browsing the web page by a user (4). The user then detects a player program (5). If a player program is detected, the system proceeds to detect the sequent number of the audio-video film (6). If the sequent number is detected, the audio-video film is played (7). If no player program is detected, the system downloads the player program (51). If no sequent number is detected, the system downloads the film to the data file (61). Both downloading steps (51 and 61) lead to the final playing step (7).

1